



The favorite on any course

An entirely new concept in golf car engineering and design, Lektro Car, designed with aircraft precision, incorporating the latest aircraft techniques, offers the only all aluminum golf car. The light weight and strength of aluminum assure a durable car that is easier to handle; a car that will give you more holes per battery charge; a car that is easier to maintain and costs less to operate. Willamette Aircraft Co. proudly warrants Lektro Car forever against any defects in their workmanship.

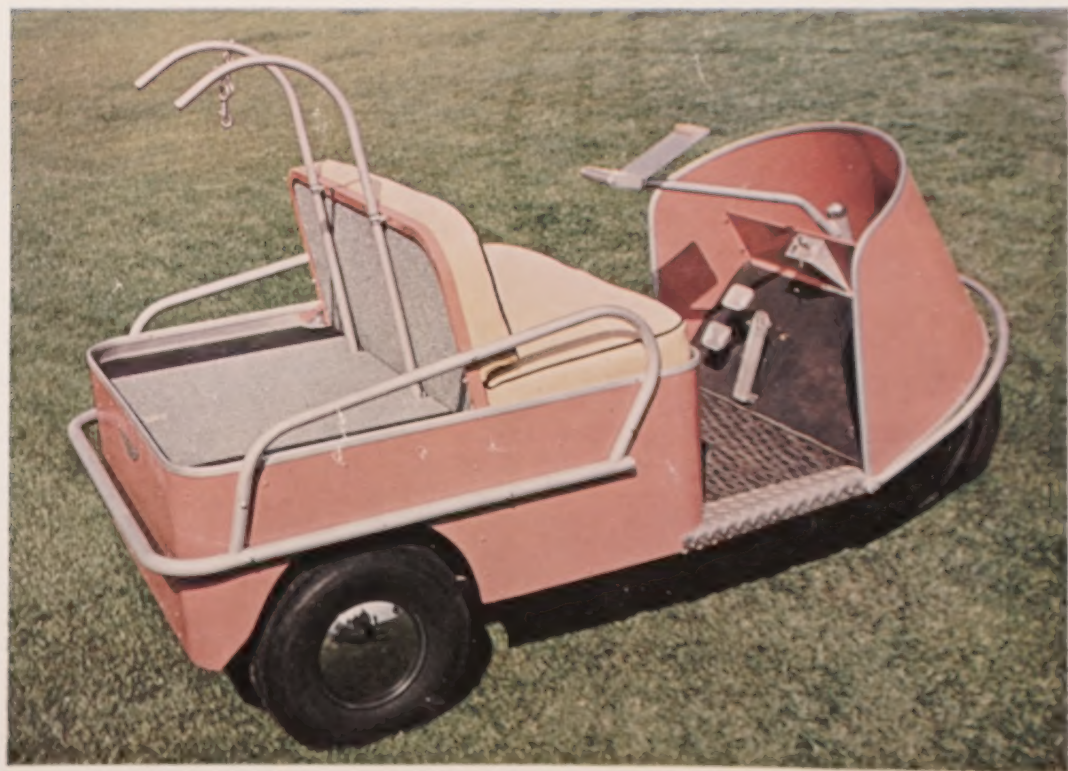
Manufactured by WILLAMETTE AIRCRAFT CO., Astoria, Oregon

For the golfer who demands the best

Clean functional lines give Lektro Car a distinctive appearance. From the graceful curve of the front end panel to the rear bag deck, Lektro Car's trim, sleek profile has been achieved without the necessity of adding excess trim materials. The anodized aluminum of the wrap-around bumpers and hand rail are both functional and decorative. Suspension type bag racks give the easiest access to clubs at all times and provide a carrier that eliminates any scuffing of shafts. The ease of handling and the ease of entering and leaving the car make Lektro Car the one most wanted by golfers.

Especially adapted for rental operations

Light weight means longer battery life and more holes per battery charge . . . Factory replacement service on electrical components eliminates expensive trouble shooting . . . self-contained internal battery charger saves valuable time . . . Minimum maintenance and maximum performance insure more rental use.



LEKTRO CAR TOPS THE FAIRWAY FOR V

**LEK
CAR**

CHECK THE
OUTS
FEAT

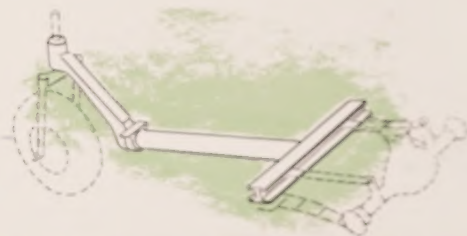
LEKTRO CAR

STANDING TIRES



New frame design

Lektro Car's new one-piece "I-Beam Tubular" frame of an aluminum alloy specially developed for strength and light weight, is a radical departure from the conventional golf car frame. Simplicity of design eliminates unnecessary metal work, making possible extreme reduction in weight while providing maximum strength where it is needed — in the heart of the car.



Ease of ride

The wonderful, soft ride of Lektro Car is the result of an independent wheel suspension, unique with Lektro Car, which utilizes leaf type automotive springs that insure wheel contact with the ground at all times and smooth out the roughest course. Unlike the yo-yo rebound action of coil springs, the leaf spring absorbs and dampens the bounce. Cushions of U. S. Royal Keylon foam rubber over automotive no-sag springs, beautifully tailored in Naugahyde, are designed to give the utmost in seating comfort.

Longer battery life

The all-aluminum Lektro Car is the lightest golf car made. This minimal weight factor has a direct relation to battery draw and battery life. Lektro Car insures more holes per battery charge, and with the self contained, light weight (20 lbs.) internal battery charger,* batteries can be re-charged by simply plugging the charger into any convenient 110 V outlet. Three different battery combinations are available.

* External charger optional.



Safe — low center of gravity

A low center of gravity, the lowest in any golf car, together with torsion bar suspension, make Lektro Car stability unsurpassed. Individual mechanical automotive brakes give positive braking action to each wheel. The automatic self-adjusting, positive parking brake will hold the car on any incline and can be applied with a minimum of effort. Brake pedals of grooved aluminum replace the short lived conventional rubber pedals and eliminate the hazard of golf shoes sticking to, or slipping from the pedals.



VALUE — PERFORMANCE — BEAUTY — COMFORT!

Designed for carefree golfing



**LEKTRO
CAR**

Years of careful designing and engineering have eliminated usual maintenance problems from Lektro Car. All electrical components have been designed as compact, integral units, easily removed and replaced. Should any part of the electrical system mal-function, no longer is it necessary to waste time trouble shooting. The basic unit can be replaced with an exchange part in a matter of minutes, and the worn part sent to the factory for repair and economical replacement.

WILLAMETTE AIRCRAFT CO., Astoria, Oregon

**add new
enjoyment
to your game!**